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143-00145A000

## The Human Visual System

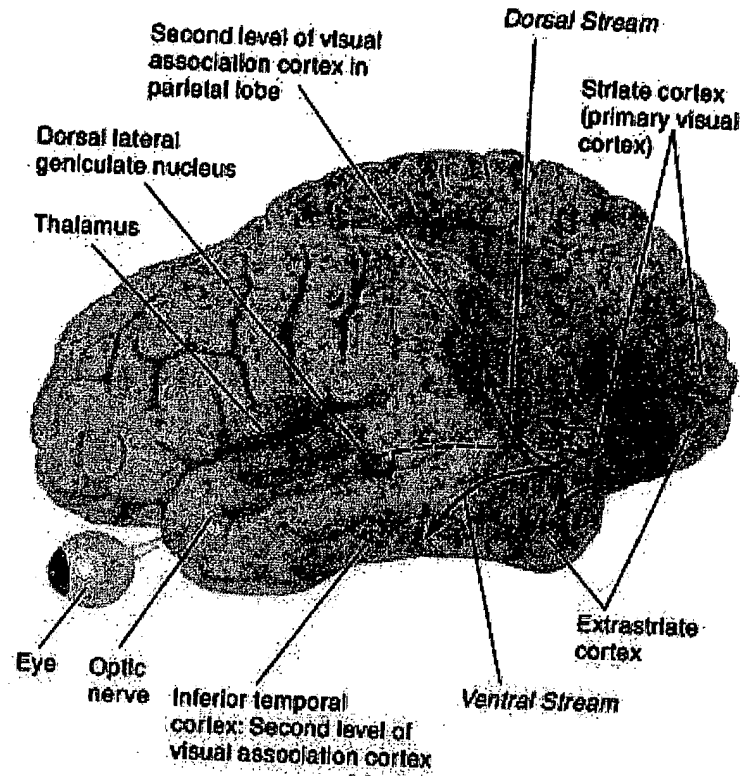


FIG. 1

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## The Primary Visual Pathway

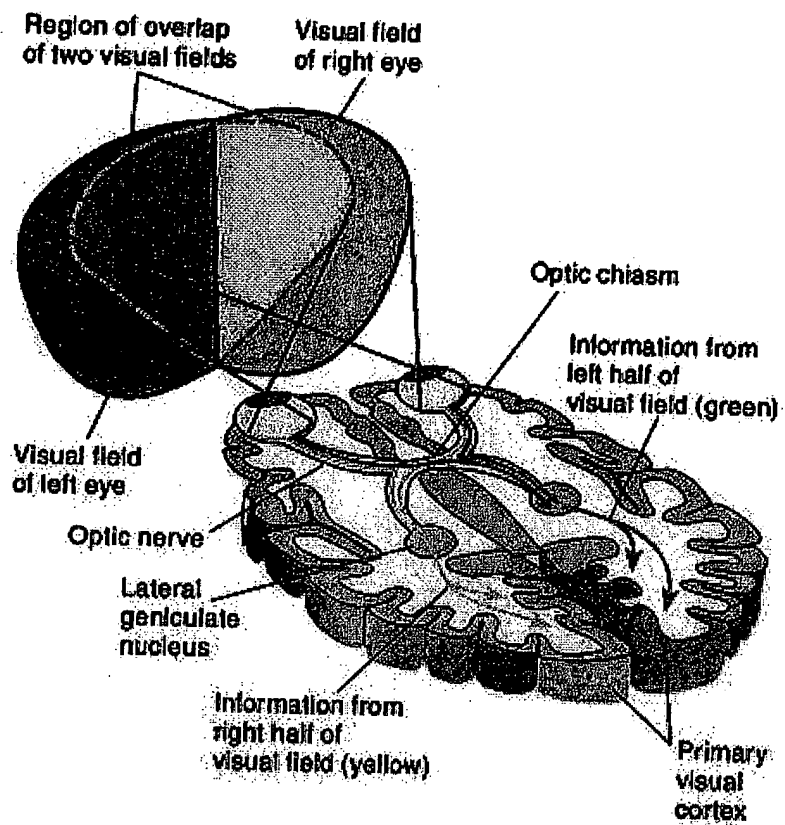


FIG. 2

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## Retina-Geniculate-Striate System

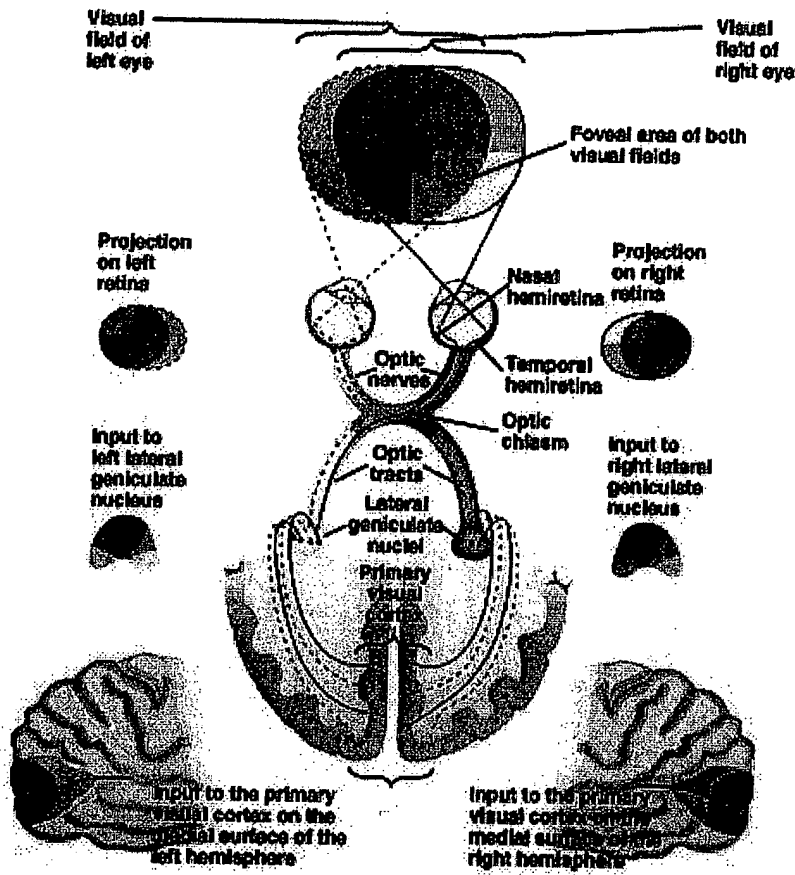


FIG. 3

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## The Human Eye

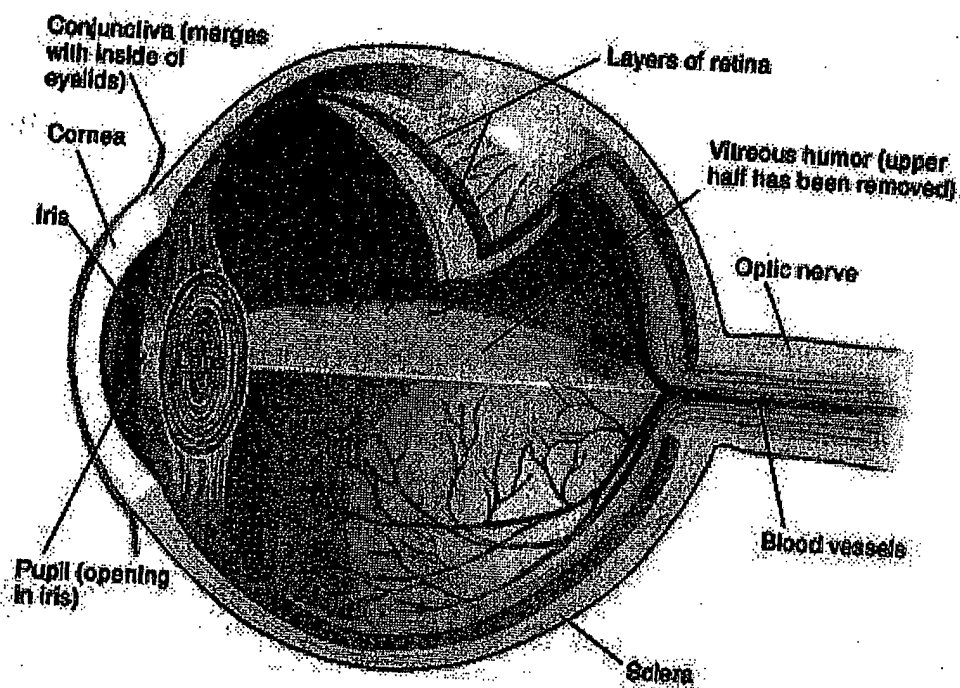


FIG. 4

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STEP OF METHOD of TREATING AMBLYOPIA

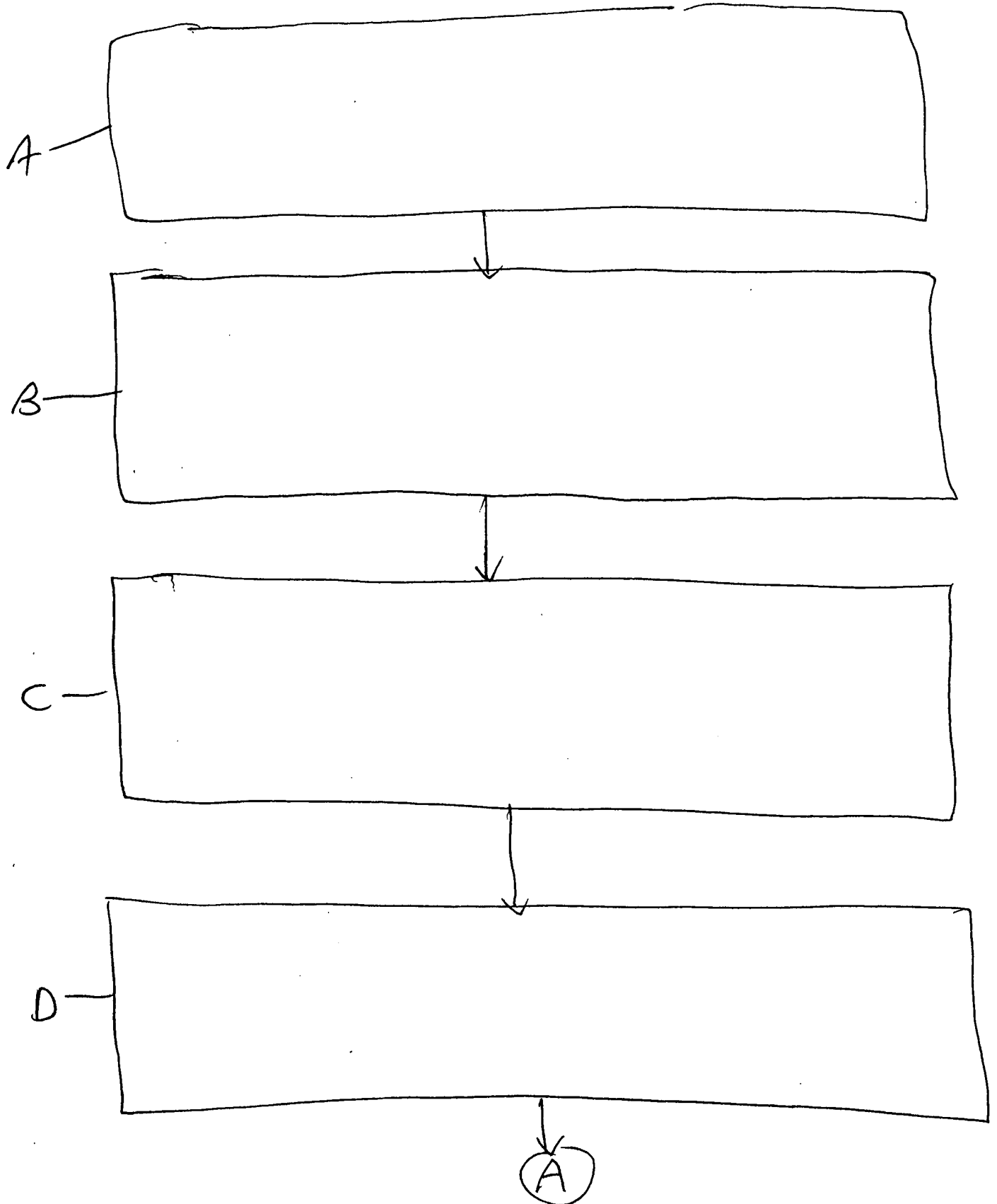


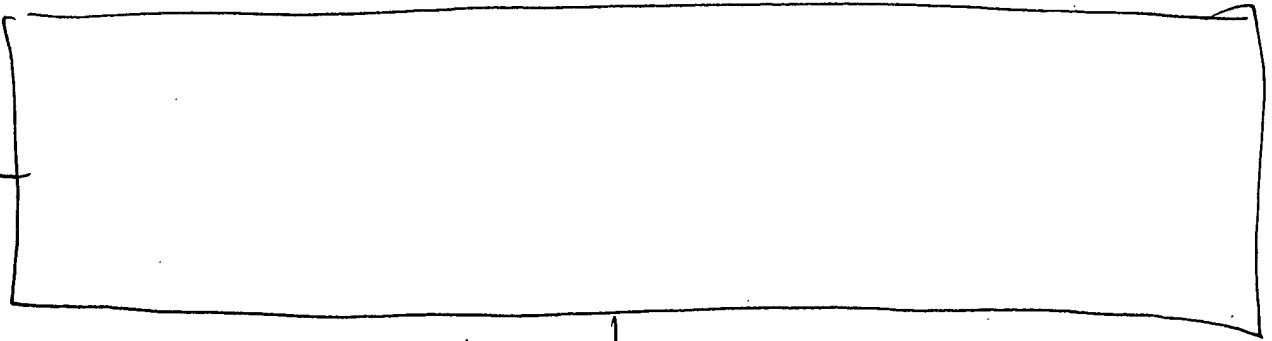
FIG. 5A

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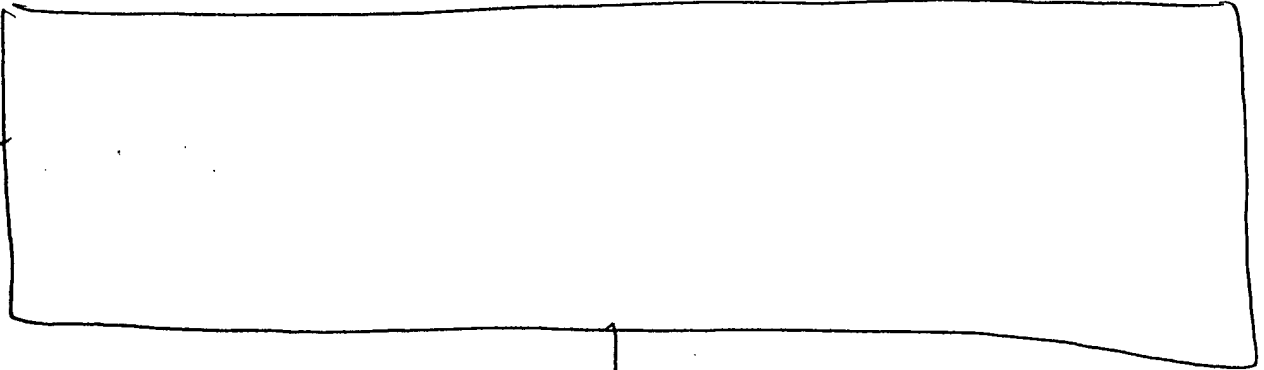
(A)



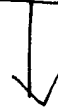
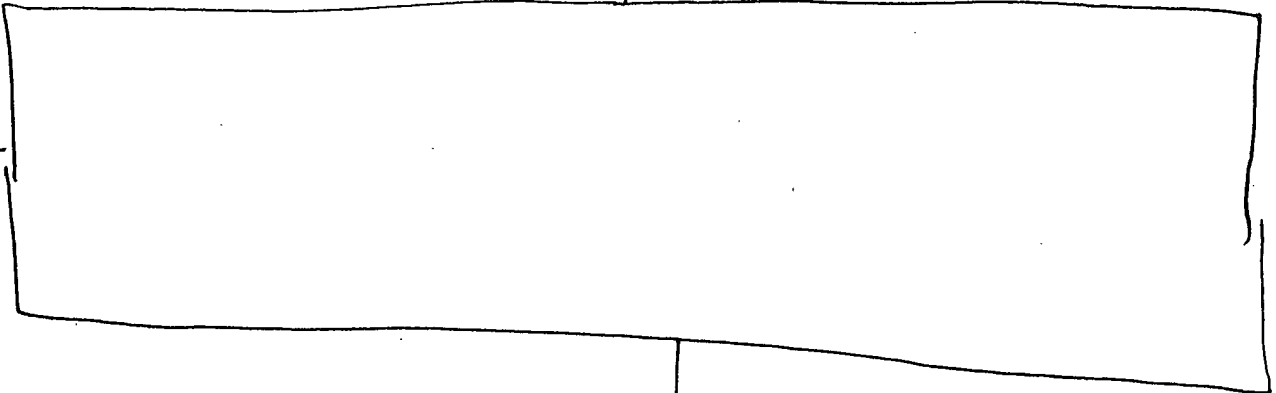
E →



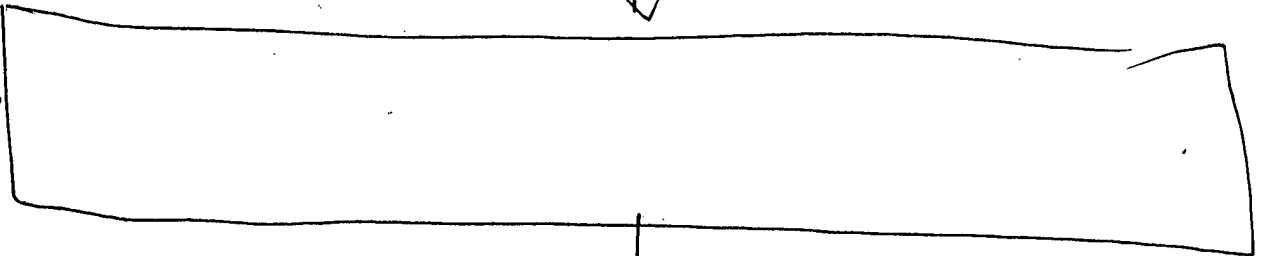
F →



G →



H →



(B)

FIG. 5B

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③

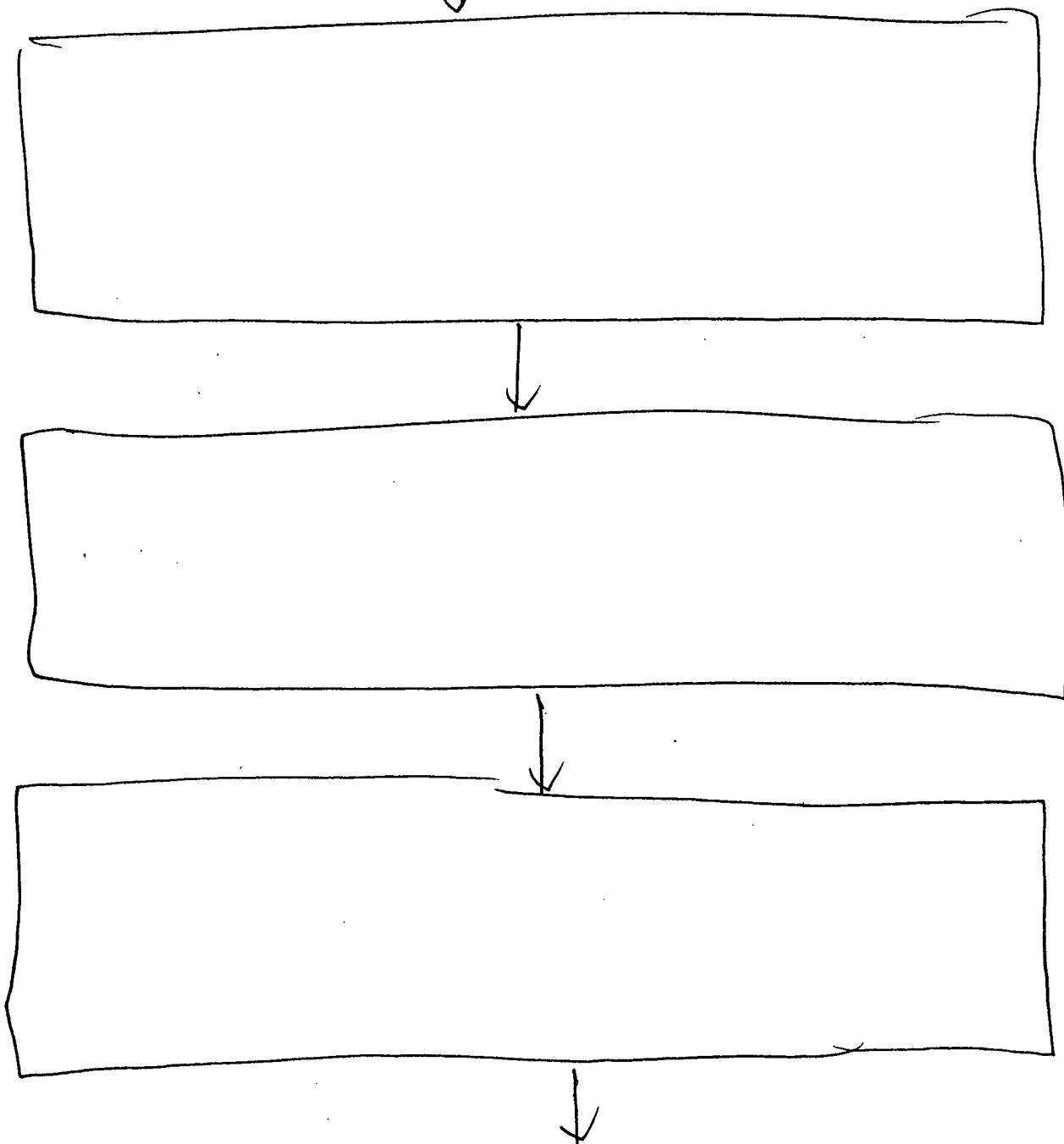


FIG. 5c



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VISUAL CHANNEL EQUALIZATION in  
Human Vision System;

CASE: SINGLE EYE CORRECTION

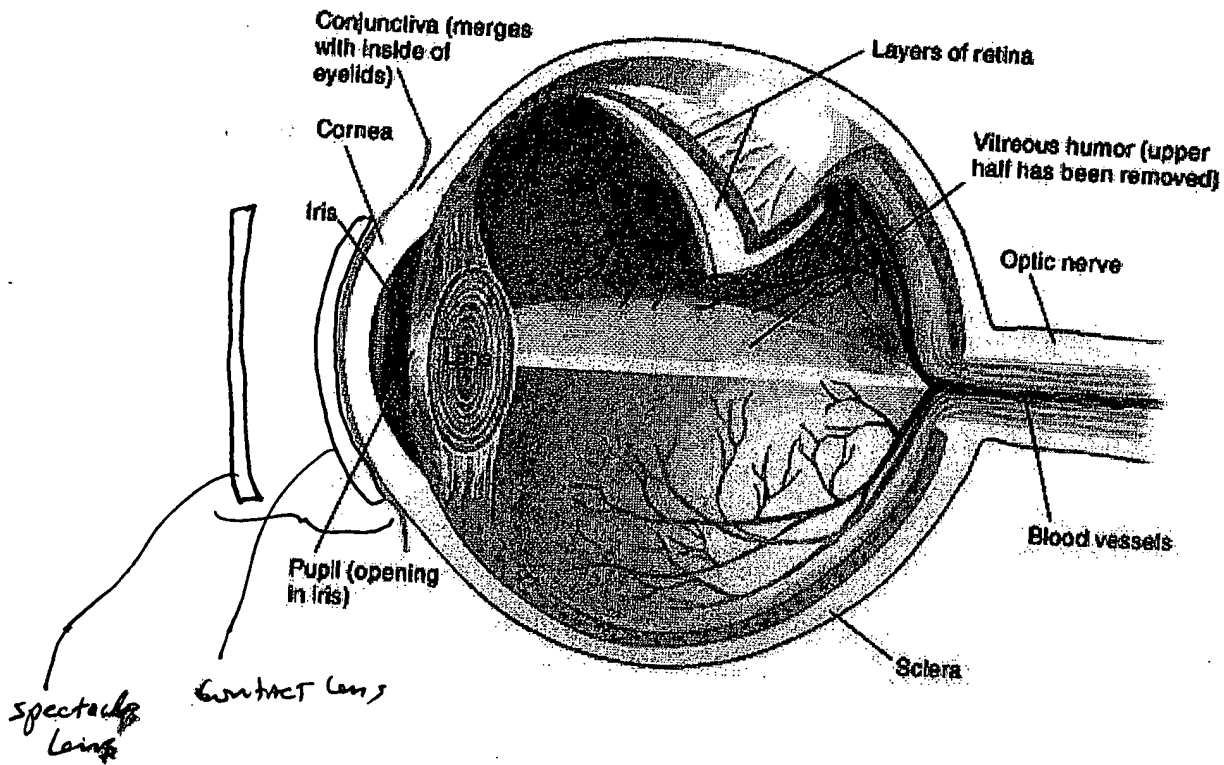


FIG. 6

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# VISUAL CHANNEL EQUALIZATION

(in Human Visual System:

CASE: LEFT and RIGHT EYE CORRECTION

(General Case)

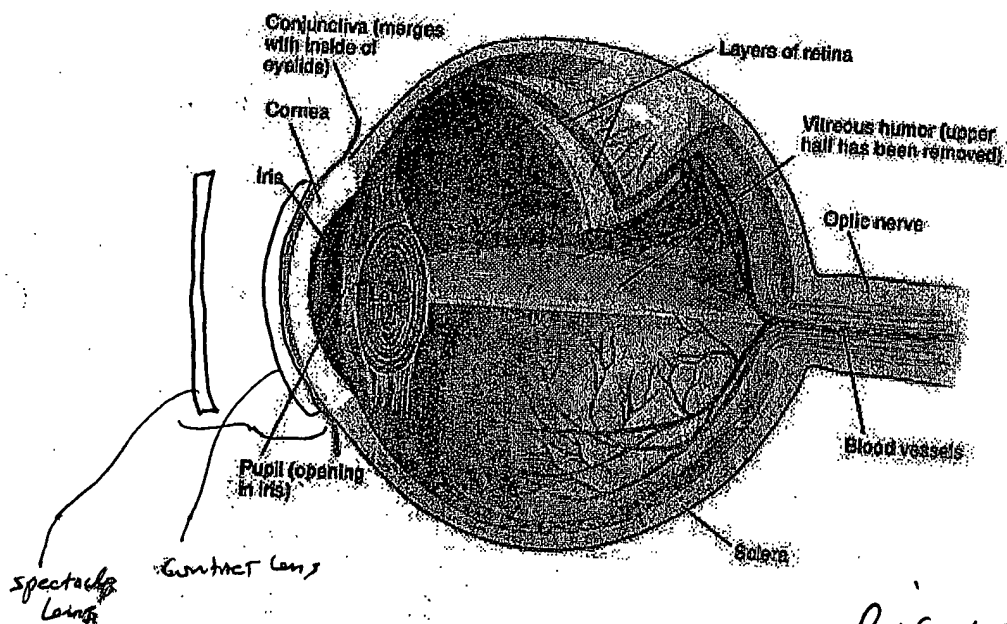
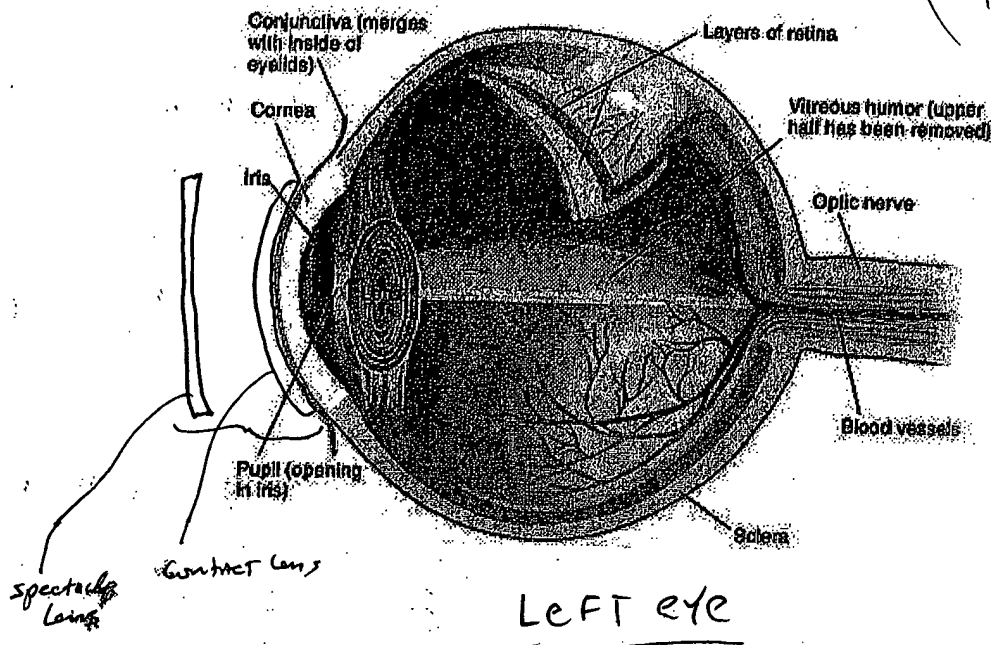


FIG. 7

RIGHT eye

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VISUAL CHANNEL EQUIZATION  
WORKSTATION

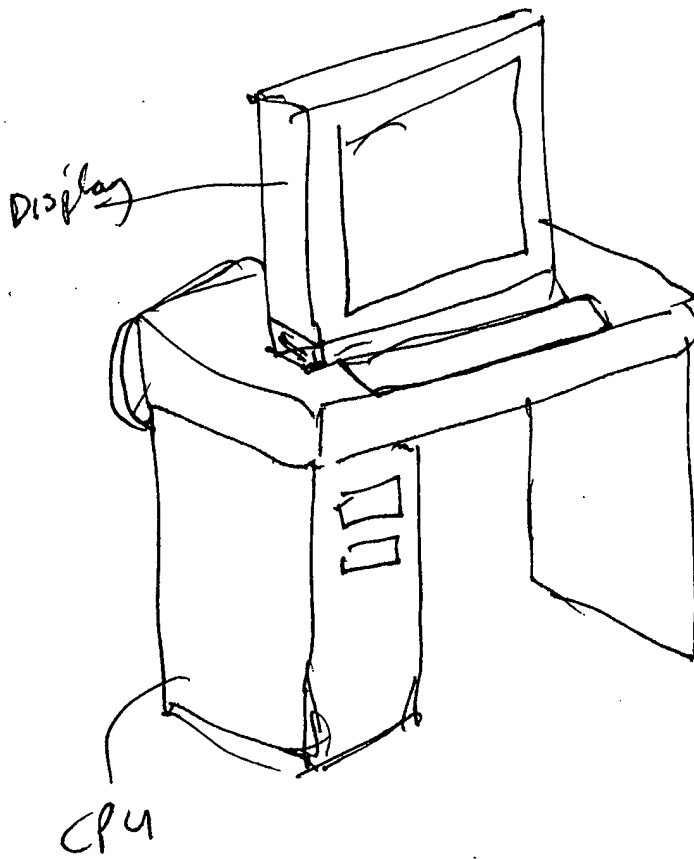


FIG. 8

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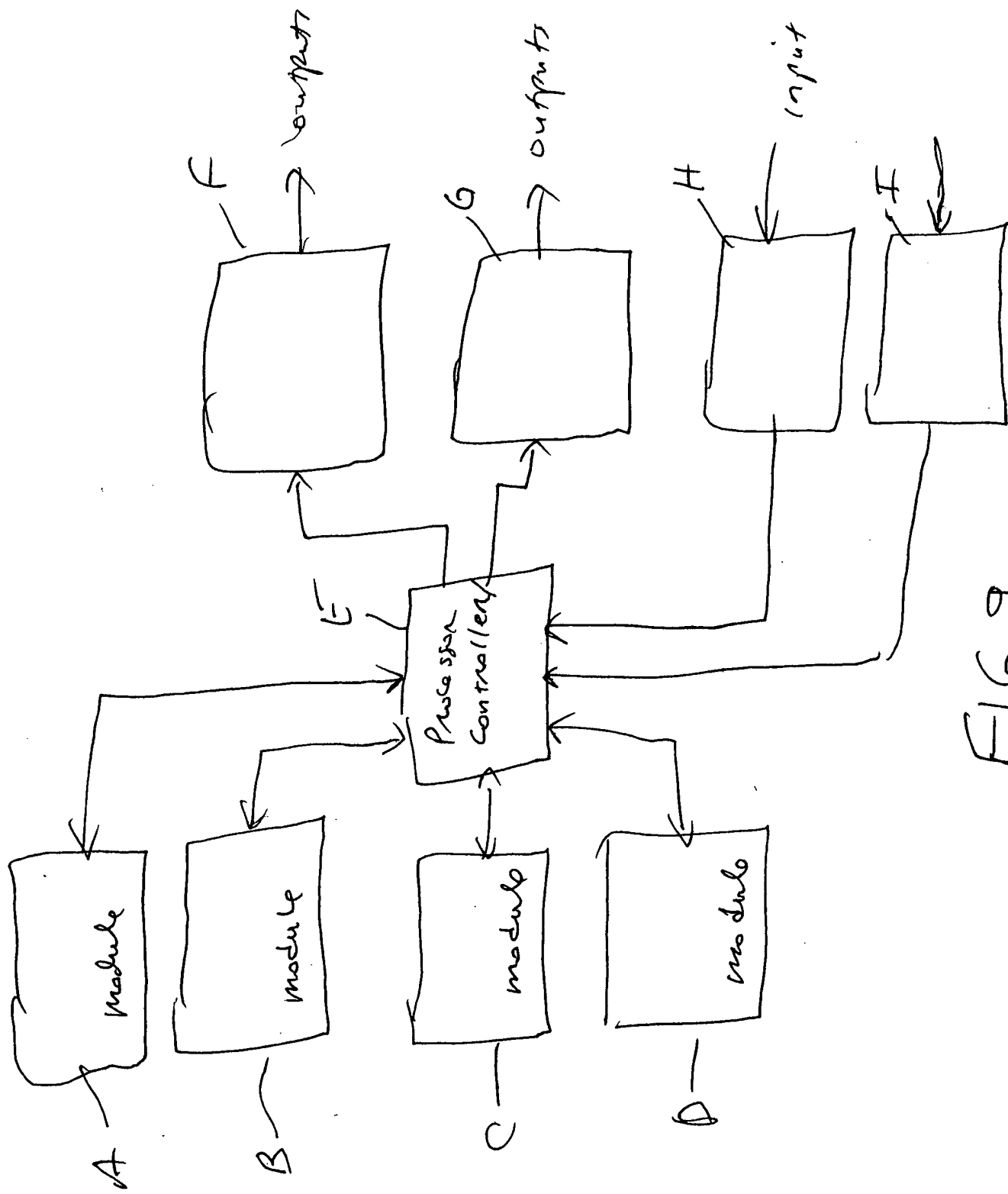


FIG 9.